## **AMENDMENTS TO THE CLAIMS:**

Please amend claims 1-5, 11-13, 15, 16, 18-20, 27, 28, 30-33, 35, 38 and 39 as follows.

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (currently amended) An apparatus for processing data under control of a <u>native set of program instructions and a non-native set of program instructions, said non-native set of program instructions mapping that map upon interpretation to data processing operations to be performed, said apparatus comprising:</u>
- (i) a fixed mapping hardware interpreter operable to interpret for interpreting a fixed mapping group of said non-native set of program instructions, whereby a non-native program instruction from said fixed mapping group maps to a fixed sequence of one or more data processing operations; and
- (ii) a programmable mapping hardware interpreter operable to interpretfor interpreting a programmable mapping group of said non-native set of program instructions, whereby a non-native program instruction from said programmable mapping group maps to a sequence of one or more data processing operation that varies in dependence upon programming of said programmable mapping hardware interpreter.
- 2. (currently amended) An apparatus as claimed in claim 1, further comprising a software execution unit operable to interpret for interpreting at least a software interpreted group of program instructions.

3. (currently amended) An apparatus as claimed in claim 2, wherein said software execution unit is at least one, or a combination of:

- (i) a software interpreter; and
- (ii) a just in time compiler.

4. (currently amended) An apparatus as claimed in claim 1, wherein said programmable mapping hardware interpreter has a fixed set of sequences of one or more data processing operations to which <u>non-native</u> program instructions from said programmable mapping group may be mapped.

5. (currently amended) An apparatus as claimed in claim 1, wherein said programmable mapping hardware interpreter includes a programmable translation table that translates <u>non-native</u> program instructions within said programmable mapping group into a sequence of one or more data processing operation to be performed.

6. (previously presented) An apparatus as claimed in claim 5, wherein said sequence of one or more data processing operations to be performed is specified with an operation value within said programmable translation table.

7. (previously presented) An apparatus as claimed in claim 6, wherein said programmable translation table is a content addressable memory addressed via a program instruction value to specify a corresponding operation value.

- 8. (previously presented) An apparatus as claimed in claim 6, wherein said programmable translation table is a random access memory with a program instruction value being decoded to address a storage location within said random access memory for a corresponding operation value.
- 9. (previously presented) An apparatus as claimed in claim 5, wherein said programmable translation table includes an invalid entry trap operable to block storage of unsupported mappings within said translation table.
- 10. (previously presented) An apparatus as claimed in claim 1, wherein said sequences of one or more data processing operations each comprise processing operations equivalent to one or more native program instructions of a processor core that is a target for said fixed mapping hardware interpreter and said programmable mapping hardware interpreter.
- 11. (currently amended) An apparatus as claimed in claim 1, wherein said <u>non-native</u> program instructions are Java bytecodes.
- 12. (currently amended) An apparatus as claimed in claim 2, wherein said software interpreted group includes all those <u>non-native</u> instructions not within said fixed mapping group or said programmable mapping group.
- 13. (currently amended) An apparatus as claimed in claim 12, wherein said software interpreted group includes all of said <u>non-native</u> program instructions, said software interpreter

being invoked when neither said fixed mapping hardware interpreter ornor said programmable mapping hardware interpreter can interpret a <u>non-native</u> program instruction.

- 14. (previously presented) An apparatus as claimed in claim 1, wherein said fixed mapping hardware interpreter and said programmable mapping hardware interpreter share at least some decoder hardware.
- 15. (currently amended) An apparatus as claimed in claim 1, comprising a translation pipeline stage with a program instruction buffer operable to store <u>non-native</u> program instructions to be interpreted providing an input to said translation pipeline stage such that <u>non-native</u> program instructions are subject to a programmable mapping within said translation pipeline stage prior to further interpretation.
- 16. (currently amended) A method of processing data under control of a <u>native set of program instructions and an non-native set of program instructions, said non-native set of program instructions mapping that map upon interpretation to data processing operations to be performed, said method comprising the steps of:</u>
- (i) using a fixed mapping hardware interpreter to interpret a fixed mapping group of said <u>non-native</u> set of program instructions, whereby a <u>non-native</u> program instruction from said fixed mapping group maps to a fixed sequence of one or more data processing operations; and
- (ii) using a programmable mapping hardware interpreter to interpret a programmable mapping group of said <u>non-native</u> set of program instructions, whereby a <u>non-native</u> program instruction from said programmable mapping group maps to a sequence of one or more data

processing operations that varies in dependence upon programming of said programmable mapping hardware interpreter.

17. (original) A method as claimed in claim 16, further comprising using a software execution unit to interpret at least a software interpreted group of program instructions.

18. (currently amended) A method as claimed in claim 17, wherein said software execution unit is at <u>least</u> one, or a combination of:

- (i) a software interpreter; and
- (ii) a just in time compiler.

19. (currently amended) A method as claimed in claim 1, wherein said programmable mapping hardware interpreter has a fixed set of sequences of one or more data processing operations to which <u>non-native</u> program instructions from said programmable mapping group may be mapped.

20. (currently amended) A method as claimed in claim 1, wherein said programmable mapping hardware interpreter includes a programmable translation table that translates <u>non-native</u> program instructions within said programmable mapping group into a sequence of one or more data processing operations to be performed.

21. (original) A method as claimed in claim 20, wherein said sequence of one or more data processing operations to be performed is specified with an operation value within said programmable translation table.

22. (original) A method as claimed in claim 21, wherein said programmable translation table is a content addressable memory addressed via a program instruction value to specify a corresponding operation value.

23. (original) A method as claimed in claim 21, wherein said programmable translation table is a random access memory with a program instruction value being decoded to address a storage location within said random access memory for a corresponding operation value.

24. (original) A method as claimed in claim 20, wherein said programmable translation table includes an invalid entry trap operable to block storage of unsupported mappings within said translation table.

25. (original) A method as claimed in claim 16, wherein said sequences of one or more data processing operations each comprise processing operations equivalent to one or more native program instructions of a processor core that is a target for said fixed mapping hardware interpreter and said programmable mapping hardware interpreter.

26. (original) A method as claimed in claim 16, wherein said program instructions are Java bytecodes.

- 27. (currently amended) A method as claimed in claims 17, wherein said software interpreted group includes all those <u>non-native</u> instructions not within said fixed mapping group or said programmable mapping group.
- 28. (currently amended) A method as claimed in claim 27, wherein said software interpreted group includes all of said <u>non-native</u> program instructions, said software interpreter being invoked when neither said fixed mapping hardware interpreter or said programmable mapping hardware interpreter can interpret a program instruction.
- 29. (original) A method as claimed in claim 16, wherein said fixed mapping hardware interpreter and said programmable mapping hardware interpreter share at least some decoder hardware.
- 30. (currently amended) A method as claimed in claim 16, comprising a translation pipeline stage with a program instruction buffer operable to store <u>non-native</u> program instructions to be interpreted providing an input to said translation pipeline stage such that <u>non-native</u> program instructions are subject to a programmable mapping within said translation pipeline stage prior to further interpretation.
- 31. (currently amended) A computer program product <u>comprising a computer readable</u> <u>medium containing computer readable instructions</u> for controlling a data processing apparatus to provide interpretation of a <u>native set of program instructions</u> and a <u>non-native</u> set of program

instructions, said non-native program instructions mapping that map upon interpretation to sequences of one or more data processing operations to be performed, said computer program product comprising:

- (i) mapping configuration logic operable to-program for programming a programmable mapping hardware interpreter to interpret a programmable mapping group of said non-native set of program instructions, whereby a non-native program instruction from said programmable mapping group maps to a sequence of one or more data processing operation that varies in dependence upon programming of said programmable mapping hardware interpreter.
- 32. (currently amended) A computer program product as claimed in claim 31, wherein said programmable mapping hardware interpreter has a fixed set of data processing operations to which <u>non-native</u> program instructions from said programmable mapping group may be mapped.
- 33. (currently amended) A computer program product as claimed in claim 31, wherein said programmable mapping hardware interpreter includes a programmable translation table that translates for translating non-native program instructions within said programmable mapping group into a sequence of one or more data processing operation to be performed.
- 34. (original) A computer program product as claimed in claim 33, wherein said sequence of one or more data processing operations to be performed is specified with an operation value within said programmable translation table.

35. (currently amended) A computer program product as claimed in claim 33, wherein said programmable translation table includes an invalid entry trap operable to blockfor blocking storage of unsupported mappings within said translation table.

36. (original) A computer program product as claimed in claim 31, wherein said sequence of one or more data processing operations each comprise processing operations equivalent to one or more native program instructions of a processor core that is a target for said programmable mapping hardware interpreter.

37. (original) A computer program product as claimed in claim 31, wherein said program instructions are Java bytecodes.

38. (currently amended) A computer program product as claimed in claim 31, comprising a software execution unit operable to interpret <u>non-native</u> program instructions.

39. (currently amended) A computer program product as claimed in claim 38, wherein said software execution unit is at least one, or a combination, of:

- (i) a software interpreter; and
- (ii) a just in time compiler.